

**ABSTRACT**

In one aspect, a method for redundant data management in computer networks, wherein data is redundantly stored in a plurality of computers is provided. The data management application programs used for the computers have a coinciding address identification, which the application programs have as component of a virtual sub-network of a computer network. The computers are independent of one another and have routing functions via which the application programs are accessed. The redundant data management is invisible for the user.